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## Inventor Information for 10/671321

Inventor Name	City	State/Country
KING, JAMES D.	SALT LAKE CITY	UTAH

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity/Reexam	Foreign I
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Search Another: Application#

Search

or Patent#

Search

PCT /

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Search

Attorney Docket #

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Bar Code #

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US 1344231 A	USPAT	19200622	4	Safety attachment for railway-cars [TEXT AVAILABLE IN USOCR DATABASE]	246/170		KING JAMES D
US 1344232 A	USPAT	19200622		Safety attachment for railway-cars [TEXT AVAILABLE IN USOCR DATABASE]	246/170		KING JAMES D
US 1452879 A	USPAT	19230424	3	Automobile lock [TEXT AVAILABLE IN USOCR DATABASE]	70/221	70/223	KING JAMES D
US 20010028247 A1	US-PGPUB	20011011		Porosity and permeability measurement of underground formations containing crude oil, using EPR response data	324/312		King, James D. et al.
US 20030057947 A1	US-PGPUB	20030327		Nuclear magnetic resonance technology for non-invasive characterization of bone porosity and pore size distributions	324/309	324/303; 324/307	Ni, Qingwen et al.
US 20030142723 A1	US-PGPUB	20030731		Means and apparatus for rapid, accurate, non-contact measurement of the core temperature of animals and humans	374/121		Laurence, Laird W. et al.
US 20040150215 A1	US-PGPUB	20040805		Personal goal tracking systems and methods	283/62		King, James D.
US 20040173143 A1	US-PGPUB	20040909	14	Erasable ink delivery devices, stamp pads, stencil sets and methods and kits related thereto	118/264	118/265	King, James D.
US 2774093 A	USPAT	19561218		Toilet mop and container therefor [TEXT AVAILABLE IN USOCR DATABASE]	401/122	15/119.2; 401/121; 401/130	KING JAMES D
US 3096434 A	USPAT	19630702		Multiple integration flow computer [TEXT AVAILABLE IN USOCR DATABASE]	702/46	702/47; 708/823; 73/861.02; 73/861.52	KING JAMES D
US 3276249	USPAT	19661004		Ultrasonic measuring	73/630	367/95;	KING JAMES

A				apparatus [TEXT AVAILABLE IN USOCR DATABASE]		73/631	D
US 3283569 A	USPAT	19661108		Method and apparatus for indicating performance characteristics of reciprocating piston machines [TEXT AVAILABLE IN USOCR DATABASE]	73/115	702/44; 73/117.2; 73/149; 73/862	EDLUND CARL E et al.
US 3315340 A	USPAT	19670425		Puller device for removing brake drums or the like [TEXT AVAILABLE IN USOCR DATABASE]	29/267	29/259	KING JAMES D
US 3350924 A	USPAT	19671107		Apparatus for ultrasonic inspection [TEXT AVAILABLE IN USOCR DATABASE]	73/611	367/97	KING JAMES D
US 3481454 A	USPAT	19691202		ENVELOPE CONTAINER [TEXT AVAILABLE IN USOCR DATABASE]	206/216	206/457; 206/459.5; 229/162.1; 229/162.6; 229/921	KING JAMES D
US 3581077 A	USPAT	19710525		ELECTRICAL ANALOG MODEL FOR FLUID FLOW TRANSMISSION SYSTEM	703/9	327/100; 333/138; 703/2; 708/845	Damewood; Glenn et al.
US 3872457 A	USPAT	19750318		BATTERY MONITOR	340/518	320/132; 340/636.1; 340/636.15	Ray; John S. et al.
US 4074108 A	USPAT	19780214		Countertop display warmer	219/214	312/236	King; James D.
US 4166972 A	USPAT	19790904		NMR discrimination apparatus and method therefor	324/310		King; James D. et al.
US 4237623 A	USPAT	19801209		Humidified holding cabinet for foods	34/196	261/119.1; 261/141; 34/198	Timm; Malvern K. et al.
US 4296378 A	USPAT	19811020		Apparatus providing enhanced detection of specimens in inhomogeneous fields	324/313	324/316	King; James D.
US 4311261	USPAT	19820119		Motorcycle fuel tank	224/418	224/413;	Anderson;

A				carrying rack		224/414; 224/435; 224/450; 224/453; 224/455; 280/835; 297/188.14; 297/243	Gordon K. et al.
US 4408160 A	USPAT	19831004		Acoustic Barkhausen stress detector apparatus and method	324/209	324/228; 324/235; 324/238; 73/587; 73/779; 73/801; 73/862.333; 73/862.69; 73/DIG.2	King; James D. et al.
US 4416630 A	USPAT	19831122		Weapons effect signature simulator	434/16	42/1.05; 434/21	Hagen; James M. et al.
US 4446780 A	USPAT	19840508		Food holding cabinet with stabilized air flow	99/480	99/483	Puvogel; Timothy J. et al.
US 4514691 A	USPAT	19850430		Baggage inspection apparatus and method for determining presences of explosives	324/301	324/310	De Los Santos; Armando et al.
US 4531093 A	USPAT	19850723		Method and apparatus for coal analysis and flow measurement	324/300	324/306	Rollwitz; William L. et al.
US 4536711 A	USPAT	19850820		Method and apparatus for measuring flow in a pipe or conduit	324/306	324/307	King; James D. et al.
US 4629987 A	USPAT	19861216		Method and apparatus for nuclear magnetic resonant measurement of flow velocity	324/306	73/861.05	King; James D. et al.
US 4638251 A	USPAT	19870120		Method and apparatus for measuring flow of non-homogeneous material in incompletely filled flow channels	324/306	324/300	King; James D.
US 4930408 A	USPAT	19900605		Large capacity pressure cooker	99/407	99/337; 99/408; 99/416	King; James D. et al.
US 4997101 A	USPAT	19910305		Single handle lid opening, closing and	220/318	220/314; 292/257;	King; James D. et al.

				locking mechanism for a large capacity pressure cooker		99/407	
US 5122746 A	USPAT	19920616		Hydrocarbon gas measurements using nuclear magnetic resonance	324/307	324/300	King; James D. et al.
US 5402712 A	USPAT	19950404		Motorized assist for raising and lowering the lid of a large capacity pressure cooker	99/407	99/404; 99/415	King; James D. et al.
US 5402713 A	USPAT	19950404		Gas fired deep fat fryer	99/408	126/391.1; 99/403	King; James D.
US 5594340 A	USPAT	19970114		Apparatus for accurately controlling moisture levels of aqueous surfactant compositions during on line processing including a cross-feed piston assembly	324/321	73/863.84	Coyle; Laurie et al.
US 5617776 A	USPAT	19970408		Induced draft gas fired fryer	99/408	126/391.1; 99/330; 99/403	King; James D. et al.
US 5629471 A	USPAT	19970513		Sampling and measuring device with calibrating piston	73/1.01		King; James D.
US 5710413 A	USPAT	19980120		H-field electromagnetic heating system for fusion bonding	219/633	156/272.4; 156/379.6; 219/634; 219/656; 219/690; 219/748; 219/759; 219/765	King; James D. et al.
US 5973297 A	USPAT	19991026		Apparatus and method for heat regulation of deep fat fryer	219/441	219/439; 99/403; 99/408	Winter; David B. et al.
US 5974955 A	USPAT	19991102		Lifting lid assembly for fryer	99/407	210/DIG.8; 220/315; 220/318; 292/257; 99/336	King; James D. et al.
US 6085640 A	USPAT	20000711		Carrier for deep fat fryer	99/407	210/167; 210/DIG.8; 211/181.1; 220/315;	King; James D.

						220/318; 99/336; 99/403; 99/448; 99/450	
US 6105488 A	USPAT	20000822		Support brace for pivotally mounting a fryer lid on monorail lifting device	99/407	210/DIG.8; 220/315; 220/318; 248/351; 292/257; 99/336	King; James D. et al.
US 6112646 A	USPAT	20000905		Horizontal stabilizing system for fryer lifting lid	99/336	99/403; 99/407	King; James D. et al.
US 6193284 B1	USPAT	20010227		Connector for securing heat exchanger tube to heating vessel bulkhead	285/139.2	285/148.27; 285/206	King; James D.
US 6254790 B1	USPAT	20010703		Method for filtering suspended materials from cooking substances	210/767	210/805; 210/806; 426/417	King; James D. et al.
US 6322831 B1	USPAT	20011127		Basket lifting apparatus, basket lifting hinge, and basket lifting control method	426/231	426/438; 426/523; 99/330; 99/336; 99/403; 99/407	Mote; Ned M. et al.
US 6573715 B2	USPAT	20030603		Porosity and permeability measurement of underground formations containing crude oil, using EPR response data	324/303	324/300	King; James D. et al.
US 6690166 B2	USPAT	20040210		Nuclear magnetic resonance technology for non-invasive characterization of bone porosity and pore size distributions	324/309	324/307; 324/318	Ni; Qingwen et al.
US D335732 S	USPAT	19930518		Multi-compartment food holding cabinet	D34/21	D34/19	King; James D.
US D336007 S	USPAT	19930601		Large capacity pressure cooker	D7/347	D7/339	King; James D. et al.
US D351966 S	USPAT	19941101		Open fryer	D7/339		King; James D.
US D409440 S	USPAT	19990511		Fryer tray carrier	D7/409	D7/402	King; James D.

US D412642 S	USPAT	19990810		Fryer tray carrier with cross-braced support	D7/409	D7/402	King; James D.
US D413225 S	USPAT	19990831		Fryer lifting lid with arched monorail support	D7/354		King; James D.
US D414649 S	USPAT	19991005		Fryer transfer cart	D7/339	D34/14; D34/20	King; James D.
US D418366 S	USPAT	20000104		Fryer lifting lid	D7/402	D7/339	King; James D.